	ATTY. DOCKET NO. 42,982-C3-CPA-C(1095) SERIAL NO. 42,982-C3-CPA-C(1095)					
INFORMATION DISCLOSURE STATEMENT	APPLICANT(S) S. Goldin et al.					
	FILING DATE Herewith	GROUP NO. Unassigned				

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EXAM. INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
10	AA	4,709,094	11/24/87	E. Weber et al.	564	238	
1	AB	4,906,779	03/06/90	E. Weber et al.	564	238	T C
	AC	1,422,506	07/11/22	M.L. Weiss	564	238	51
	AD	1,597,233	08/24/26	R.V. Heuser, et al.	564	238	。 25 25 25 25 26 27
	AE	1,642,180	09/13/27	W. Scott	564	238	000
	AF	1,672,431	06/05/28	H. Schotte	564	238	
	AG	1,756,315	04/29/30	W.P. terHorst	564	238	
	АН	1,795,398	03/10/31	H. Schotte	564	238	
	Ai	1,850,682	03/22/32	H. Meiss	564	238	
	ĄJ	1,915,922	06/27/33	Christmann et al.	564	238	
$\perp$ L	AK	2,145,214	01/24/39	D.W. Jayne, Jr.	167	37	
	AL	2,254,009	08/26/41	I. Hechenbleikner	260	564 ·	
	AM	2,274,476	02/24/42	I. Hechenbleikner	167	30	
	AN	2,362,915	11/14/44	J.H. MacGregor	3	74	
	AO	2,633,474	03/31/53	D.J. Beaver	260	565	
	AP	3,117,994	01/14/64	A.F. McKay et al.	260	564	
$\Box$	AQ	3,140,231	07/07/64	L.S. Luskin et al.	167	65	
	AR	3,159,676	12/01/64	Spickett et al.	360	564	
	AS	3,228,975	01/11/66	E.G. Abraham et al.	260	501	
	AT	3,248,426	04/26/66	D.M. Dvornik	260	564	
	AU .	3,270,054	08/30/66	A.R. Gagneux et al.	260	564	
	AV	3,301,755	01/31/67	R.P. Mull	167	65	
	AW	3,283,003	11/01/66	D. Jack et al.	260	564	
	AX	3,320,229	05/16/67	K. Szabo et al.	260	96.5	
4	AY	3,409,669	11/05/68	W.J.C. Dyke	260	564	
Mo	AZ	3,479,437	11/18/69	K. Szabo et al.	424	304	

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INFORMATION DISCLOSURE STATEMENT	APPLICANT(S) S. Gol	oldin et al.			
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EXAM. INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
142	BA 3,547,951 12/15/7		12/15/70	W.R. Hardie et al.	260	340.9	
1	88	3,639,477	02/01/72	Y.J. L'Italien	260	564A	
	вс	3,581,459	08/01/72	J.L. Hughes et al.	424	326	
	80	3,769,427	10/30/73	J.L. Hughes et al.	424	326	
	8E	3,804,898	04/16/74	H.J. Panneman	260	564A	
	BF	3,908,013	09/23/75	J.L. Hughes et al.	424	258	
	BG	3,949,089	04/06/76	Maxwell et al.	424	326	
	BH	3,968,243	07/06/76	R.A. Maxwell et al.	424	326	
	81	3,976,643	08/24/76	J. Diamond et al.	260	247.5R	
	BJ	3,976,787	08/24/76	J.L. Hughes et al.	424	326	
	BK	4,007,181	02/88/77	DuCharme et al.	260	247.5R	
	BL	4,014,934	03/29/77	J.L. Hughes et al.	260	565	
	ВМ	4,051,256	09/27/77	D.L. Swallow	424	304	
	BN	4,052,455	10/04/77	W.L. Matier et al.	260	. 563R	
	BO	4.060,640	11/29/77	Kodama et al.	424	326	
	BP	4,130,663	12/19/78	W.L. Matier et al.	424	326	
	BQ	4,109,014	08/22/78	R.C.H. Liu et al.	424	326	
	BA	4,169,154	09/25/79	M.R. Cohen et al.	424	322	
	BS	4,471,137	09/11/84	D.H.R. Barton et al.	564	240	
	ВТ	4,898,978	02/06/90	M. Bergfield et al.	564	231	
	BU	5,093,525	03/03/92	E. Weber et al.	564	238	
	BV	4,742,054	05/03/88	Naftchi	514	215	
	BW	4,393,077	07/12/83	Douglas et al.	564	238	
	BX	3,391,189	07/02/68	Mull	260	564	
1	BY	3,252,861	05/24/66	Mull	167	65	
10	BZ	2,704,710	03/22/55	Sprung	95	2	

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	FILING DATE Herewith GROUP NO. Unassigned			

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EXAM. INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
no	ÇA	2,289,541	07/14/42	Ericks et al.	167	22	
个	ÇВ	3,168,562	02/02/65	Walton et al.	564	237	
	cc	4,837,218	06/06/89	Olney	514	646	
	CD	1,730,388	10/01/29	Brooks	564	238	
	CE	3,784,643	01/08/74	Suh et al.	260	564A	
	CF	3,803,324	04/09/74	Winter et al.	424	326	
	ÇG	3,975,533	03/05/74	Gauri	117	54	
	СН	4,161,541	07/17/79	Rasmussen	424	326	
	CI	5,190,976	03/02/93	Weber et al.	514	634	
	ಚ	5,262,568	11/16/93	Weber et al.	564	238	
	CK_	4,891,185	01/02/90	Galdin	422	69	
	CL	5,298,657	03/29/94	Durant	564	238	
	CM	1,677,235	07/17/28	Heuser	564	235	
$\prod$	CN	5,308,869	05/03/94	Keana et al.	514	637	
	CO	5,312,840	5/17/94	Keana et al.	514	634	
V	СР	5,336,689	11/9/94	Weber et al.	514	634	
140	CΩ	5,385,946	1/31/95	Keana et al.	514	634	

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INFORMATION DISCLOSURE STATEMENT

ATTY. DOCKET NO.
42.982-C3-CPA-C (1095)

APPLICANT(S) S. Goldin et al.

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		DUCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION YES:NO
140	CR	514248 11/27/3	11/27/30	Germany			No
1	cs	WO 87/04433	07/30/87	1	个	Yes	
	CT	2133 056	01/18/73	Germany			No
	СU	WO 88/00583	01/28/88	РСТ			Yes
	C۷	WO 92/14697	09/03/92	PCT			Yes
	CW	EPA 0179642	04/30/86	Europe			Yes
	СХ	223410	10/23/24	United Kingdom			Yes
	ζ	258203	9/16/26	United Kingdom			Yes
	cz	478525	1/20/38	United Kingdom			Yes
	DA	224376	11/13/24	United Kingdom			Yes
	D8	3108564	11/18/82	Germany			Yes (Abstract
	DC	WO 90/12575	11/01/90	PCT			Yes
	00	WO 91/12797	9/7/91	PCT			Yes
	DE	WO 91/18868	12/12/91	PCT			Yes
	DF	WO 90/14067	11/29/90	PCT			Yes
	DG	1,208,252	10/14/70	United Kingdom			Yes
	DH	2,029,707	12/23/70	Germany			
	DI	0,001,500	04/18/79	Europe			
	נם	0,035,374	09/09/81	Europe			
	DK	2,452,691	05/15/75	Germany	V	F	
40	DL	WO 95/20950	08/10/95	PCT			

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INFORM	MATION I	DISCLOSURE STATEMENT	APPLICANT(S) S. Goldin et al.					
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Mo	DM	D. Lloyd et al., Tetrahedron, 33:	1379-1389 (19	77).				
1	DN	H. Shimazu et al., Chemical Abs	tracts, 111(2):1	6337m (1989).				
	DO	T. Tada et al., Chemical Abstrac	rs, 104(24):208	1252g (1986).		_ <del>`_</del> ,		
	DP	L. Kiselev et al., Chemical Abstra	acts, 91(21):17	52916 (1979).				
	DQ	A. Heesing et al., Chemical Abst	tracts, 64(1):15	776h (1966).				
	DR	K. Akiba et al., Bull. Chem. Soc.	Jap., 47(4):93!	5-937 (1974).				
	DS	Database Rtecs, *National Institu	ute of Occupatio	nal Safety and Hea	ith", RTECS N	o. MF735000.		
	ÐΤ	J. Keana et al., Proc. Natl. Acad	. Sci., <b>86</b> :5631-	5635 (1989).				
	DU	S. Siddiqui et al., Pakistan Journ	al of Scientific a	and Industrial Res.,	30(3):163-181	(1987).		
	D۷	E. Maida et al., Wiener Klinische	Wochenschrift,	90(2):43-48 (1978	3).			
$\perp$	DW	C. Chavkin et al., Advances in the	he Biosciences, '	75:407-410 (1989)				
	DX	P.N. Bhargava et al., Chemical A	bstracts, 86:59	8, 189787b (1977	).			
	DY	H.W. Geluk et al., J. Med. Chem	., 12:712-715 (	1969).				
	DZ	M.W. Scherz et al., J. Med. Cher	m., <b>3</b> 3:2421-24	29 (1990).				
	EA	A.A. Stolyarchuk et al., Chemica	l Abstracts, 86:	522-523, 1210711	1 (1977).			
	EB	T.J.R. Weakley et al., Acta. Crys	st., 46:2234-22	36 (1990).				
	EC	J.T. Adams et al., Eur. J. Pharm.	. 142:61-71 (1	987).		./_		
	ED	B.G. Campbell et al., J. Neurosci	., 9:3380-3391	(1989).				
44	EE	G.J. Durant et al., J. Med. Chem	., 28:1414-142	2 (1985).				
	EF	M.P. Kavanaugh et al., Proc. Nat	d. Acad. Sci. US	A, 85:2844-2848	(1988).			
11	EG	B. Tester et al., Society for Neur	oscience, 19th.	Annual Meeting, 98	13, 396.17 (19	89).		
11	EH	E. Weber et al., Proc. Natl. Acad	. Sci. USA, 83:8	3784-8788 (1986).				
44	EI	C.A. Maryanoff et al., J. Org. Ch	nem., 51:1882-1	884 (1986).				
41	EJ	S.R. Safir et al., J. Org. Chem.,	13:924-932 (19	48).				
	EK	F.R. Sharp et al., Society for Neu	ıroscience Absti	., 18, Abstr. No. 4	82.3 (1992).			
V	EL	B. Clement et al., Xenobiotica, 2	3(2):155-167 (	1993).				
41	EM	Kiselev et al., Chemical Abstract	s, Vol. 66 (1967	7}.				

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1	EO	B. Bean, Annu. Rev. Physiol.	51:367-384 (1989).	
	EP.	Bent et al., <i>Pesticides</i> , 74:63	479m (1971).	
	EQ	Chernevskaya et al., Nature,	349:418-420 (1991).	
	ER	D. Choi, Journal of Neuroscie	nce, 10(8):2493-2501 (1990).	
	ES	D. Choi, Carebrovascular and	Brain Metabolism Reviews, 2:105-1	17 (1990).
	£Τ	D. Choi, Neuron, 1:623-634	(1988).	
	EU	Dreyer et al., Science, 248:3	64-367 (1990).	
	EV	Durant et al., J. Med. Chem.	9:22-27 (1966).	-
$\perp \! \! \perp \! \! \perp$	EW	Fox et al., J. Physiol., 394:14	19-172 (1987). ·	
	EX	Fox et al., J. Physiol., 394:17	73-200 (1987).	
	EY	Ginsburg et al., Chemical Abs	tracts, 4518 (1962).	
	ΕZ	Ginsburg et al., Zhurnal Organ	nicheskoi Khimii, 7(11):2267-2270, L	Inverified Translation (1971).
11	FA	Godfraind et al., Trends in Ph	armacological Sciences, 10(8):297-3	01 (1989).
	FB		uroprotective Glutamate Release Blocant Application, funded December 19	
	FC	L. Heinisch, Journal f. prakt.	Chemie, 329:290-300 (1987).	
	FD	Huisgen et al., Chem. Ber., 9	8:1476-1486 (1965).	
	FE	Huisgen et al., Chem. Abstrac	cts, 63:2975 (1965).	
	FF	Kaneko et al., Arzneim. Forsc	h./Drug. Res., 39(1):445-450 (1989)	
	FG	Katragadda et al., Soc. for Ne	urosci. Abstr., 16:64 (1990).	
	FH	Kreutzberger et al., Arch. Pha	rmz. Ber. Deut. Pharm. Ges., 305:40	0-405 (1972).
	Fi	Kroeger et al., Chem. Abstr.,	60:9264 (1964).	
	FJ	Kroger et al., Ber., 97:396-40	4 (1964).	
$\bot \bot$	FK	Langlais et al., J. Neurosciend	e, 10(5):1664-1674 (1990).	
1	FL	Lemos et al., Neuron, 2:1419	-1426 (1989).	
4	FM	Leung et al., <i>Neuron</i> , 3:767-7	72 (1989).	
Mo	FN	Malgouris et al., J. Neurosciel	nce, 9(11):3720-3727 (1989).	

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FP	Miura et al., Chem. Abstr., 109:	75455d (1988).		
FQ	Plaitakis et al., Science, 216:19	3-196 (1982).		
FR	Plummer et al., Neuron, 2:1453-	1463 (1989).	·	
FS	Podrebarac et al., J. Med. Chem.	., <b>6</b> :283-288 (196	13).	
FT	Prasad et al., Can. J. Chem., 45	:2247-2252 (196	7).	
FU	Price et al., Soc. Neuroscience A	bstracts, 16:377	(1990).	
FV	Sah et al., Soc. Neuroscience Ab	ostr., 15:823 (198	9).	
FW	Sasaki et al., Synthesis Novembe	er. (11):718-719 (	1975).	
FX	Subbarao et al., Soc. for Neurosc	zi. Abstr., 15:601	(1989).	·
FY	Sunderdiek et al., Chemical Abst.	racts, <b>8</b> 1:91438k	(1974).	
FZ	J.B. Suszkiw, NATO ASI Series,	H21:285-291 (19	88).	
GA	Turner et al., Soc. Neurosci. Abs	tr., 16:1014 (199	0).	
GB	Turner et al., Biochemistry, 28:58	36-593 (1989).		
GC	Turner et al., Analytical Biochemi	stry, 178:8-16 (1	989)	
GD	Turner et al., Journal of Neuroscie	ence, 5(3):841-84	9 (1985).	
GE	Vasilev et al., Chemical Abstract.	93:1500095u (1	980).	
GG	Doull et al., "A Survey of Compos	unds for Radiation	Protection (USA	F Radiation Laboratory).
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	FO FP FQ FR FS FT FU FV FW FX FY GA GB GC GD GE GF	OTHER DOCUMENTS (INCLUDIN  FO B. Meldrum, Cerebrovascular and FP Miura et al., Chem. Abstr., 109: FO Plaitakis et al., Scienca, 216:19: FR Plummer et al., Neuron, 2:1453- FS Podrebarac et al., J. Med. Chem. FT Prasad et al., Can. J. Chem., 45: FU Price et al., Soc. Neuroscience Al. FW Sasaki et al., Soc. Neuroscience Al. FW Sasaki et al., Soc. Neuroscience Al. FX Subbarao et al., Soc. for Neuroscience FY Sunderdiek et al., Chemical Abstract, GB Turner et al., Biochemistry, 28:58: GC Turner et al., Journal of Neuroscience GD Turner et al., Chemical Abstract, GF Ahmad et al., Chemical Abstract,	APPLICANT(S) FILING DATE  OTHER DOCUMENTS (INCLUDING AUTHOR, TITLE  FO B. Meldrum, Carebrovascular and Brain Metaboliss FP Miura et al., Chem. Abstr., 109:75455d (1988).  FQ Plaitakis et al., Science, 216:193-196 (1982).  FR Plummer et al., Neuron, 2:1453-1463 (1989).  FS Podrebarac et al., J. Med. Chem., 6:283-288 (1966).  FT Prasad et al., Can. J. Chem., 45:2247-2252 (1966).  FU Price et al., Soc. Neuroscience Abstracts, 16:377  FV Sah et al., Soc. Neuroscience Abstracts, 16:377  FV Sasaki et al., Synthesis November, (11):718-719 ( FX Subbarao et al., Soc. for Neurosci. Abstr., 15:601  FY Sunderdiek et al., Chemical Abstracts, 81:91438k  FZ J.B. Suszkiw, NATO ASI Series, H21:285-291 (1966).  GB Turner et al., Biochemistry, 28:586-593 (1989).  GC Turner et al., Analytical Biochemistry, 178:8-16 (1966).  GE Vasilev et al., Chemical Abstract, 93:1500095u (1967).  GF Ahmad et al., Chemical Abstract, 108:221382 (1967).	### ### ### ### ### ### ### ### ### ##

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140	AA	WO 95/14461	6/1/95	PCT	1.77	CIASS	GODOLINO	Yes
140	AB	WO 94/27591	12/8/94	PCT		<b>†</b>		Yes
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0	THE	R DOCUMENTS	(INCLUDI	ing author, 1	TITLE, DATE	, PERTI	nent pagi	es, etc.)
TAS	AC	K. Ozeki et al., C	hem. Pharm	n. Bull., <b>37</b> (7):178	30-1787 (1989	).		
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